

APPLICATION::

- \* Phasing Device and Indicators of Pole Rotation Direction in the 50 Hz triphase network with the voltage from 48 to 500V and of 120° interphase angle.



Housing of high quality PC  
Total length -24 cm  
Weight - 0,35 kg

- Built-in Auto-Test prevents from using the device with low level batteries or with detected defect.
- Operating, efficient phasing device produces short solitary signals with 2 seconds intervals.
- Contact with the voltage is indicated by the continuous signal, denoting saving the phase info, when the info is saved the signal changes for periodical.
- Five short signals with interval each 2 seconds inform about saving the phase info when the voltage is discontinued. The phase info is saved for maximum 25 seconds.!\*
- Periodical acoustic and optical signals indicate compatibility of measured and saved phases.
- Continuous acoustic and optical signal indicates incompatibility of measured and saved phases. According to the standard, continuous signal appears also when it is impossible to indicate the phase clearly, ex. in case of disturbances.
- When the phase is saved, touching consecutively two other phases means measuring the direction of rotation and in effect appropriate LED 5mm puts on with continuous light.
- Short and fast sounds and interchangeable blinking of 5mm LEDs indicate expiration of the phase memory time and precede automatic switching off the phasing device.
- All featuring signals are strong and easily recognisable.
- The phasing device is powered by 9V batteries.
- The device is delivered in hard case, with battery, manual and warranty card.

Unipolar acoustic-optical phasing device  
and indicator of rotation direction type **JUFr-0,05/0,5**

Cat. No. **040 551**